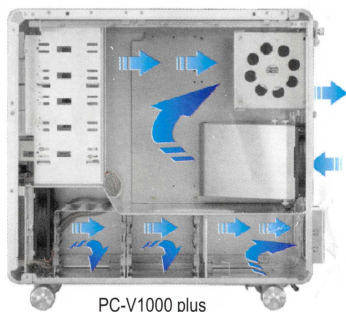


# ALUMINUM PC CASE

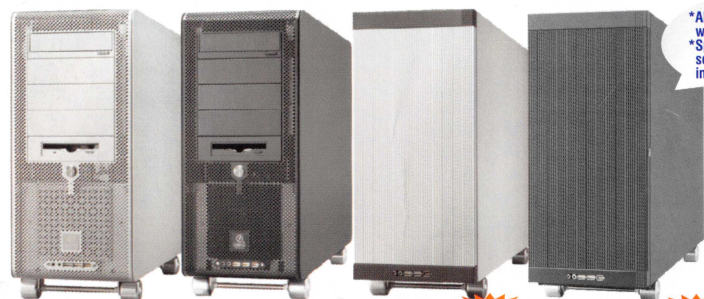
## Design to be cool!



**PROVIDES WITH  
BETTER COOLING FOR  
EXPANSION CARD/CPU  
AREA.**



PC-V1000 plus



PC-V1000 plus

PC-V1000B plus

PC-V1100 plus

PC-V1100B plus

- Device: 5x5.25", 6x3.5" internal(removable), 1 x5.25" to 3.5" converter with a FDD bezel, 1x CD-ROM bezel
- Fan: 12cm bearing fans x2, 12cm blower fan x 1, Air Duct for CPU x 1, Air Duct for PSU fan x 1

- M/B type: ATX M/B (max size: 12"x9.6")
- Front I/O: USB2.0 x2, IEEE1394 x1, MIC x1, EAR x1
- Dim.: PC-V1000/ 210x490x525mm(W,H,D)
- PC-V1100/ 210x490x550mm(W,H,D)

\*Aluminum door with lock  
\*Special sound insulated foam inside



PC-V2000 plus

PC-V2000B plus

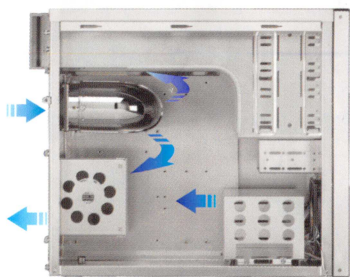
PC-V2100 plus

PC-V2100B plus

- Device: 7x5.25", 12x3.5" internal(removable), 1 x5.25" to 3.5" converter with a FDD bezel, 1x CD-ROM bezel
- Fan: 12cm bearing fans x2, 12cm blower fan x1, Air Duct for CPU x1

- M/B type: EXT ATX M/B (max size: 12"x13")
- Front I/O: USB2.0 x2, IEEE1394 x1, MIC x1, EAR x1
- Dim.: PC-V2000/ 210x617x625mm (W,H,D)
- PC-V2100/ 210x617x650mm (W,H,D)

\*Aluminum door with lock  
\*Special sound insulated foam inside



PC-60 plus



PC-60 plus

PC-60B plus

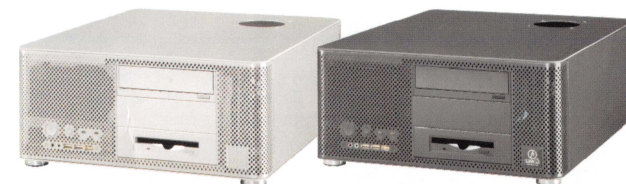
PC-6070 plus

PC-6070B plus

- Device: 4x5.25", 2x3.5", 5x3.5" internal
- Fan: 12 cm bearing fans x2; 8 cm ball bearing fan x1; 12cm blower fan x1, Air Duct for CPU x1, Air Duct for PSU fan x1
- M/B type: ATX & pentium 4 (max size: 12"x9.6")
- Front I/O: USB2.0 x2 ; IEEE 1394 x1; MIC x1; EAR x1
- Dim.: 210x450x490 mm ( W,H,D)
- Slidable M/B tray

- Device: 4x5.25", 3x3.5", 5 x3.5" internal
- Fan: 8cm bearing fans x 3; 12cm blower fan x1, Air Duct for CPU x1, Air Duct for PSU fan x1
- M/B type: ATX M/B (max size: 12"x9.6")
- Front I/O: USB2.0 x2
- Dim.: 210x490x525 mm (W,H,D)
- Removable M/B tray

- Device: 4x5.25", 2x3.5", 3x3.5" internal
- Fan: 12cm bearing fans x1, 8 cm sleeve fan x1
- M/B type: ATX & pentium 4 (max size: 12"x9.6")
- Front I/O: USB2.0 x2 ; IEEE 1394 x1; MIC x1; EAR x1
- Dim.: 210x450x490 mm ( W,H,D)



PC-V800 / PC-V850

PC-V800B / PC-V850B

- Device: 3x5.25", 2x3.5" internal, 1x5.25" to 3.5" converter with a FDD bezel, 1x CD-ROM bezel
- Fan: 6cm ball bearing fan x2, 8cm ball bearing fan x1
- M/B type: ATX M/B (max size: 12"x9.6")
- Front I/O: USB2.0 x 2, IEEE1394 x1, MIC x1, EAR x1
- PC-V800 Dim.: 380x160x440 mm (W,H,D)
- PC-V850 Dim.: 380x160x465 mm (W,H,D)



PC-60

PC-61

PC-6077

PC-6077B

### PC-60 / PC-61

- Device: 4x5.25", 3x3.5", 5x3.5" internal
- Fan: 8 cm ball bearing fans x 4
- M/B type: ATX & pentium 4 (max size: 12"x9.6")
- Front I/O: USB2.0 x 2 ports
- Dim.: 210x450x490 mm ( W,H,D)
- Removable M/B tray
- Adjustable fan speed

### PC-6077 / PC-6077B

- Device: 7x5.25", 1x HDD rack for 3 hidden HDD, 1 x 5.25" to 3.5" converter with FDD bezel, 1x CD-ROM bezel
- Fan: 8 cm bearing fans x 3
- M/B type: EXT ATX M/B (max size: 12"x9.6")
- Front I/O: USB2.0 x 2, IEEE1394 x 1, MIC x 1, EAR x 1
- Dim.: 210x450x490 mm (W,H,D)
- Removable M/B tray



PC-70

PC-71

PC-7077

PC-7077B

PC-73SL plus

PC-73SLB plus





# Mobile rack for 3.5" HDD

**The inner-rack and out-frame can be compatible if they're defined in the same group**

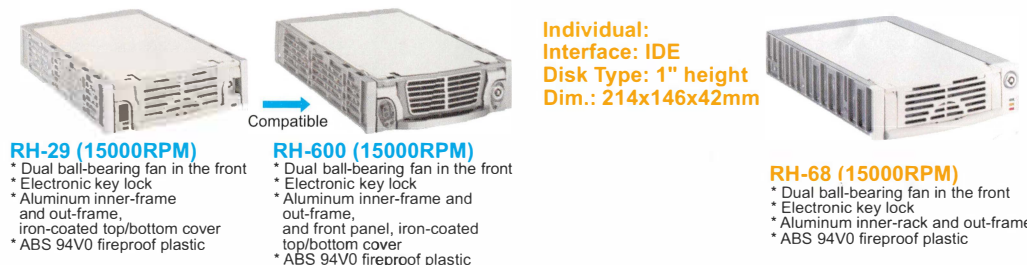
**A Group:**  
Interface: IDE  
Disk Type: 1" height  
Dim.: 210x146x42mm



**B Group:**  
Interface: IDE  
Disk Type: 1" height  
Dim.: 210x146x42mm

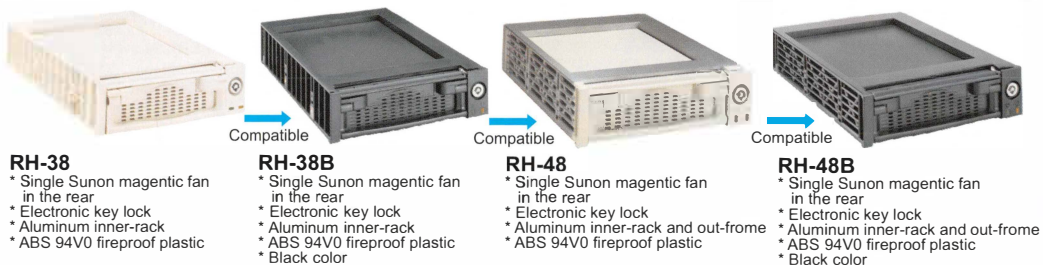


**C Group:**  
Interface: IDE or W-SCSI U3-160  
Disk Type: 1" height  
Dim.: 224x146x42mm

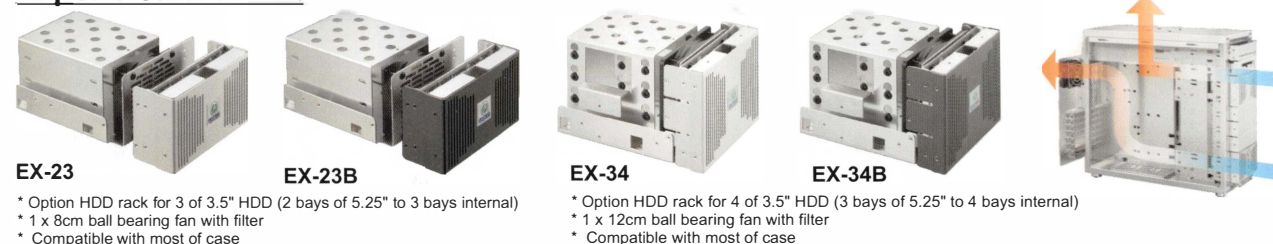


**SERIAL ATA**

Interface: 3.5 SATA  
Disk Type: 1" height  
Dim.: 210x146x42mm  
Data transfer rate:  
150MB/sec  
\* Fan fail detection  
\* Support +3.3V serial HDD



## Expansion HDD Kit



# Transparent side panel



## Air duct



## Blower fan



## Wheels stand



## USB 2.0 flash card reader / writer (12 in 1 card reader)



## Thermometer



\* Fan setup and display  
\* Fan speed control and detection  
\* Available for Centigrade and Fahrenheit  
\* Icon display for power on / HDD access / fan speed  
\* Alarm for fan error  
\* 3 Temperature sensor  
\* 3 Fan detection

## Aluminum bezel



\* For CD/DVD ROM & 3.5" Floppy  
\* Only compatible with Lian-Li case  
\* Aluminum Bezel design to dress up the look of you Lian-Li aluminum PC case to keep the front panel neat and tidy.